4. The articulator tray of claim [1] 15 with a spine inserted into said opening.

Cancel claims 5, 6 and add claim 16.

16. An articulator tray having at least one opening with regularly spaced wider and narrower regions, said tray having two arms attached thereto wherein one arm is attached to a first half of a hinge means and a second arm attached to a second half of a hinge means configured such that said first half of said hinge means is complimentary to said second half of said hinge means on one arm of an identical articulator tray.

Please amend claims 7 in the following manner:

7. The articulator of claim [6] 16 wherein said hinge means allow both horizontal and lateral movement [in the] at the hinge means.

Please cancel claim 9 and amend claim 10.

10. The articulator tray of claim 15 wherein said tray has two openings with regularly spaced wider and narrower regions [having two opening].

11. The articulator tray of claim [1] 15 having projections for providing stability of a model on the tray on the superior surface of said tray.

Please cancel claims 12-14.

Please add the following claims:

- 17. An articulator tray having at least one opening with regularly spaced wider and narrower regions, said tray having indexing projections on the superior surface of said tray wherein the wherein said opening is broader at the superior surface of the tray, said opening having a seal at the bottom of said opening.
- 18. a method of making a model from an impression comprising the steps of:
 - 1) on a tray having at least one opening with regularly spaced wider and narrower regions, inserting at least two pins into at least two of the wider regions of said opening,
 - 2) loading stone onto said tray into which pins have been inserted,
 - 3) forcing said stone loaded onto said tray in step 2 against an impression, and then
 - 4) allowing said stone to harden.